

					DT0/02/05 (4/02)		
	us sign (+) inside this box -> work Reduction Act of 1995, no persons are re	auired to resp	Patent and Tr	demark Office: U.	PTO/SB/05 (4/98) ough 09/30/2000. OMB 0651-0032 S. DEPARTMENT OF COMMERCE solavs a valid OMB control number.		
	UTILITY			/95150 US			
DAT	ENT APPLICATION	First	Inventor or Application	n Identifier	KOK		
PAI		Title	COCCEDIOCEC POUT PRIVATE AND COLUMN				
(Only for new n	TRANSMITTAL onprovisional applications under 37 C.F.R. § 1	.53(b)) Expr	ess Mail Label No. E	L35803239	BUS		
					ommissioner for Patents		
See MPEP cha	PPLICATION ELEMENTS apter 600 concerning utility patent application o		ADDRESS		Application		
	ee Transmittal Form (e.g., PTO/SB/17)		5. Microfic	he Computer Pro	ogram <i>(Appendix)</i>		
2. Y Sp	ecification [Total Pages	48]		d/or Amino Acid all necessary)	Sequence Submission		
	elerred arrangement set forth below) escriptive title of the Invention			Computer Reada	ble Copy		
- C	Cross References to Related Applications Statement Regarding Fed sponsored R & D Paper Copy (identical to computer copy)						
i		D	c. 🗀	Statement verifyi	ng identity of above copies		
	eference to Microfiche Appendix ackground of the Invention						
	rief Summary of the Invention				PLICATION PARTS		
- Brief Description of the Drawings (if filed)			<u> </u>		rer sheet & document(s))		
- D	etailed Description			R.§3.73(b) State h <i>ere is an assigr</i>			
- Claim(s)			I	•	ument (if applicable)		
	bstract of the Disclosure	0 1	67() (tion Disclosure	Copies of IDS		
3. XXDra	awing(s) <i>(35 U.S.C. 113)</i> [<i>Total Sheets</i>	2]	Stateme	ent (IDS)/PTO-14			
4. Oath or D	Declaration [Total Pages	2]	[L	ary Amendment			
a	Newly executed (original or copy)		12. Should	Receipt Postcard be specifically it			
b. X	Copy from a prior application (37 C. (for continuation/divisional with Box 16 c.	.F.R. § 1.63 ompleted)	(d)) * Small 13. Stateme	nt/o\	tement filed in prior application		
	i. DELETION OF INVENTOR(S)	ما ما ما ام	(PTO/SE	109-12)	itus still proper and desired		
	" Signed statement attached inventor(s) named in the prior			Copy of Priority In priority is clain			
	see 37 C.F.R. §§ 1.63(d)(2) a		15. Other:		,		
* NOTE FOR I	TEMS 1 & 13: IN ORDER TO BE ENTITLED TO PAY LL ENTITY STATEMENT IS REQUIRED (37 C.F.R. §	SMALL ENTIT 1.27), EXCEPT			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	LL ENTITY STATEMENT IS REQUIRED (37 C.F.R. § I IN A PRIOR APPLICATION IS RELIED UPON (37 C			***************************************			
	NTINUING APPLICATION, check appropri	iate box, and a		nation below and in ication No: 08	a preliminary amendment: , 676,882		
	olication information: Examiner J.	Martin		roup / Art Unit:	1632		
For CONTINU under Box 4b	ATION or DIVISIONAL APPS only: The entire, is considered a part of the disclosure of the	re disclosure he accompan	of the prior application	, from which an o	ath or declaration is supplied		
reference. Th	e incorporation <u>can only</u> be relied upon wh	en a portion	has been inadvertently	omitted from the	submitted application parts.		
	17. CORF	RESPOND	NCE ADDRESS				
☐ Custom	er Number or Bar Code Label (Insert Cusion	mer Na. or Att	lách bar code label here)		rrespondence address below		
Name	Mary E. Gormley						
, 1411/6	AKzo Nobel, N.V.						
Address	1300 Piccard Drive						
Address	Suite 206						
City	Rockville	State	Maryland	Zip Code	20850		

Name (Print/Type) Registration No. (Attorney/Agent) 34,409 Signature Date Burden Hour Statement: This form is estimated to take 0.2 hours to complete. The will vary depending upon the needs of the individual case. Any comments on the amount of time you are veguired to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231.

301-948-7400

301-948-9751

Fax

Telephone

Country

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the application of:

Jacobus Johannes KOK, Paul van den BOOGAART and Arnoldus Nicholas VERMEULEN

Serial Number: To be assigned Group Art Unit: To be assigned

Filed: Concurrently herewith Examiner: To be assigned

For: COCCIDIOSIS POULTRY VACCINE

Corresponding to: Division of US Serial No. 08/676,882, filed

July 3, 1996.

PRELIMINARY AMENDMENT

Assistant Commissioner of Patents Washington, D.C. 20231

September 14, 1999

sir:

Prior to the calculation of the fee in the above-identified application, please make the following amendments:

IN THE SPECIFICATION:

Page 1, line 2, insert -- Field of the Invention --; and line 12, insert -- Background of the Invention --.

Page 6, line 6, insert -- Summary of the Invention --.

Page 7, line 4, insert Detailed Description of the

Invention --; and

line 20, delete "abovenoted" and replace with

-- above-noted --.

Page 9, line 9, delete "so-called pepscan" and replace with

-- Pepscan --.

Page 10, line 15, delete "so-called".

Page 14, line 21, delete "so-called".

Page 17, line 2, delete "insertion-region" and replace with

-- insertion region --;

line 21, delete "microorganisms" and replace with -- microorganism --; and line 34, delete "adeno virus" and replace with -- adenovirus --. Page 19, line 6, delete "immuno affinity" and replace with -- immunoaffinity --; and line 7, delete "intra cellular" and replace with -- intracellular --. Page 22, line 22, delete "Reo virus" and replace with -- Reovirus -- and delete "Retro virus" and replace with -- Retrovirus--; and line 23, delete "Adeno virus" and replace with -- Adenovirus --. Page 23, line 16, delete "intra-cellular" and replace with -- intracellular --. Page 24, line 19, delete "TritonX114" and replace with -- Triton X114 --; and line 26, delete "roomtemperature" and replace with -- room temperature --. Page 25, line 8, in both instances, delete "Prep cell" and replace with -- Prepcell --; line 10, delete "Dialyse" and replace with -- Dialysis --; line 11, delete "Powersupply" and replace with -- Power supply --; line 13, delete "bromo phenol" and replace with -- bromophenol --; and line 30, delete "powersupply" and replace with -- power supply --. Page 26, line 7, delete "Blotting" and replace with -- blotting --; line 13, delete "Prepcellrun" and replace with -- Prepcell run --; line 16, delete "acetoneprecipitation" and replace

with -- acetone precipitation --; and

line 26, delete "amino-acid" and replace with

-- amino acid --.

Page 27, line 4, delete "western" and replace with

-- Western --;

line 8, delete "Prepcellruns" and replace with

-- Prepcell runs --; and

line 15, delete "western" and replace with

-- Western --.

Page 28, line 32, delete "booster-vaccine" and replace with

-- booster vaccine --.

Page 29, line 23, delete "Prep cell" and replace with

-- Prepcell".

Page 30, line 4, delete "prepcell" and replace with

-- Prepcell --.

Page 31, line 17, delete "bloodcells" and replace with

-- blood cells --.

Page 32, line 10, delete "store" and replace with

-- stored --; and

line 31, delete "prepcell" and replace with

-- Prepcell --; and

Page 33, line directly below Table 4, delete "controle" and replace with -- control --.

IN THE CLAIMS:

Please amend the claims as follows:

- (amended) A protein having one or more immunoreactive and/or antigenic determinants of Eimeria lactate dehyrogenase (LDH) [, said LDH having a relativve monomeric molecular mass of about 37,000].
- (amended) [A] The protein according to claim 1, wherein the Eimeria species is Eimeria acervulina.
- [A] The protein according to claim 1, which [characterized in that it] comprises at least part of the amino Ex. Mail EL358032393US

acid sequence shown in SEQ ID NO:2 or a biologically functional equivalent thereof.

Please cancel claims 4 - 10 and 12, without prejudice or disclaimer of the subject matter thereof.

- 11. (amended) A vaccine for the protection of poultry against coccidiosis, which [characterized in that it] comprises a protein according to [any one of claims] claim 1 [to 3, a recombinant nucleic acid molecule according to claim 6, a recombinant vector according to claim 7 or claim 8, or a host cell or organism according to claim 9] together with a pharmaceutically acceptable carrier.
- 13. (amended) A process for the preparation of a coccidiosis vaccine comprising formulating a protein according to [any one of claims] claim 1 [to 3 or a protein prepared according to the process of claim 10] into a pharmaceutical preparation with immunizing activity.
- 14. (amended) An antibody or antiserum [immuno-reactive]

 immunoreactive with a protein according to [any one of claims]

 claim 1 [to 3].
- 15. (amended) A method for the protection of poultry against coccidiosis comprising administering to the poultry a vaccine according to claim 11 [to the birds].

REMARKS

Claims 1 - 3, 11 and 13 - 15 are amended and claims 4 - 10 and 12 are cancelled hereby. Claims 1 - 3, 11 and 13 - 15 are now pending.

It is believed that claims 1 - 3, 11 and 13 - 15 recite a patentable invention. Favorable action is solicited. In the

event any fees are required with this paper, please charge our Deposit Account No. 02-2334.

Respectfully submitted,

Attorney for Applicants Registration No. 34,409

Docket No. I/95150 US/D1 AKZO NOBEL N.V.

1300 Piccard Drive, Suite 206 Rockville, Maryland 20850-4373

(301) 948-7400 Tel: (301) 948-9751 Fax:

MEG:mg

99kok.pre

Coccidiosis poultry vaccine

The present invention relates to a protein derived from Eimeria acervulina, which is capable of stimulating immune lymphocytes. It also relates to a nucleic acid sequence encoding all or an antigenically significant part of this protein, a recombinant vector comprising such a nucleic acid sequence, a host cell or organism transformed with such a recombinant vector and a vaccine for the protection of poultry against coccidiosis.

I

Coccidiosis is a disease caused by infection with one or more of the many species of coccidia, intracellular protozoal parasites of the subphylum Apicomplexa and the genus Eimeria. Poultry is defined herein as domesticated birds that serve as a source of eggs or meat and that include such commercially important kinds as chickens, turkeys, ducks, geese, quinea fowl, pheasants, pigeons and peafowl.

Coccidiosis in chickens is known to be caused by several different species of Eimeria, namely Eimeria acervulina, E. maxima, E. tenella, E. necatrix, E. brunetti, E. mitis, E. praecox, E. mivati and E. hagani. Some people, however, doubt the true existence of the last two species. Low level infection with any of these Eimeria species results in a protective immunity to reinfection.

The species do differ in their pathogenic effect on chickens, the type of chicken also playing a role; thus, a broiler chicken will be subjected to a great deal of damage by a parasite such as E. acervulina or E. maxima because these parasitise large portions of

the small intestine, where food digestion plays a major role.

E. acervulina is one of the most common species found in the litter of broiler houses in both Europe and the USA. It has a great reproductive potential and is regarded as pathogenic because it produces a marked depression in gain of body weight, higher feed conversion and it produces gross lesions in the upper small intestine.

During the life cycle (see also Table 1), the Eimeria parasite passes through a number of stages. The life cycle begins when the chicken ingests the infectious stage, known as the sporulated oocyst, during ground feeding or by inhalation of dust. The wall of the sporulated oocyst is ruptured by a combination of mechanical grinding action and chemical action in the gizzard and intestinal tract, resulting in the release of four sporocysts. The sporocysts pass into the duodenum where they are exposed to bile and digestive enzymes resulting in the release of two sporozoites per sporocyst.

Table 1. Endogenous stages of Eimeria acervulina in stained sections of infected duodenum (after McDonald V. et al., Parasitol. 8, 21-30, 1982).

Time of infection	Histological observations
24 h	Immature 1 st generation asexual stages
36 h	Semi-mature 1 st generation schizonts
42 h	Mature 1 st gen. schizonts. Immature 2 nd gen. parasites
48 h	Mature 2 nd gen. schizonts. A few 3 rd gen. schizonts with 8-16 merozoites
60 h	Mature 3 rd gen. schizonts, immature 4 th gen. parasites

The sporozoites are mobile and search for suitable host epithelium cells in order to penetrate and reproduce in them. Following infection of an

epithelium cell, the parasite enters the schizont phase of its life cycle, producing from 8 to 16 to >200 merozoites per schizont. Once released from the schizont, the merozoites are free to infect further epithelium cells. After from two to five of these reproduction cycles, the intracellular asexual merozoites grow into sexual forms known as the female or macrogametocyte and the male or microgametocyte. Following fertilization of the macrogametocyte by the microgametes released from the microgametocyte, zygote is formed which creates a cyst wall about itself. The newly formed oocyst is passed out of the infected chicken with the droppings.

environmental conditions of With the correct temperature and humidity and sufficient oxygen in the air, the oocyst will sporulate into the infectious and ready to infect a new host spreading the disease. Thus no intermediate host is required for transfer of the parasite from bird to bird.

The result of the Eimeria parasite infecting the digestive tract of a chicken may be a reduction in weight gain, increased feed conversion, cessation of egg production and, in some cases, death. The increase production of poultry has intensive accompanied by severe losses due to this parasite; indeed, coccidiosis has become the most economically important parasitic disease. In the Netherlands, the losses that poultry farmers suffer every year run into millions of quilders; in 1986 the loss was about 13 million quilders. In the same year, a loss of 300 million dollars was suffered in the United States.

In the past, several methods have been used in attempts to control coccidiosis. Prior to the advent

of chemotherapeutic agents, improved sanitation using disinfectants, together with the mechanical removal of litter, was the main method employed; sufficient oocysts, however, usually remained to transmit the disease.

The introduction of coccidiostatic agents in the drinking water, in addition management, resulted in some success disease control. Such agents have been found to suffer from a drop in effectiveness over the years, due partly to the development of drug resistant strains of coccidia. Furthermore, several chemotherapeutic agents have been in the meat, found to leave residues making unsuitable for consumption.

Attempts have been made to control the disease immunologically by administering to chickens a live vaccine comprising occysts from all seven species of Eimeria, the oocysts administered being precocious lines. Such precocious lines are obtained by inoculating chickens with a wild population of an Eimeria species and collecting the very parasites that are excreted as a result of infection. The collected parasites are put back into chickens and the cycle is repeated several times. Eventually a precocious line of parasite is produced which has fewer cycles of asexual reproduction in the Thus such lines retain their immunogenicity, gut. whilst producing fewer parasites in the gut with less consequential damage being caused to the host chicken.

The disadvantage of this type of vaccine is that it is expensive to produce because of the necessity of producing it in live chickens and its lower reproductive potential.

The advent of genetic engineering has provided new methods for producing effective vaccines. Using these methods, the DNA coding for the antigenic proteins of some pathogenic microorganisms has been cloned into host microorganisms as Escherichia coli Salmonella spec., with the result that the protein has been expressed at sufficiently high levels such that it can be incorporated into a vaccine. The advantage of proteins produced in this way is that they are noninfectious and are relatively cheap to produce. In this way, vaccines have been prepared against a number of viruses such as hepatitis, herpes simplex and foot and mouth disease.

Attempts have been made to genetically engineer a coccidiosis vaccine. European patent application No. 337 589 describes the isolation of a Group B Eimeria tenella protein and its insertion into expression vector which, in turn, has been used to transform appropriate hosts. Patent Cooperation Treaty Application WO 92/04461 describes the construction of a microorganism that produces an antigenic protein using either the "mRNA route" or the "nuclear DNA route". In this way, certain antigens from E. tenella and E. maxima were prepared and sequenced. Taking this type of route to prepare antigens for incorporation into a vaccine relies only upon selecting antigens which could induce antibodies in an heterologous species. This approach does not necessarily end up with selecting the most protective antigen.

From H.S. Lillehoj (Vet. Immunol. Immunopath., 13, 321-330, 1986) it can be conceived that development of protective immunity in chickens infected with coccidia may be due to the development of a species-specific T cell response.

It has now been found that a very immunogenic protein can be isolated from the 42hr developmental stage of Eimeria schizonts. Surprisingly, this protein is found intracellularly in Eimeria and it appears to contain high sequence homology with known heterologous lactate dehydrogenases (LDH).

Thus, the invention provides a protein having one or more immunoreactive and/or antigenic determinants of Eimeria lactate dehydrogenase, which has a monomeric molecular weight of about 37 kD.

More specifically the lactate hydrogenase is derived from Eimeria acervulina.

According to a second aspect of the invention, there is provided a nucleic acid sequence encoding all substantial in orpart, particular the immunologically active part, of a purified Eimeria Such a nucleic acid sequence lactate dehydrogenase. be operatively linked to expression sequences resulting in a recombinant nucleic acid molecule which, when inserted into a suitable vector, results in a recombinant vector capable of expressing the nucleic acid sequence.

Such a recombinant vector, or nucleic acid sequence as defined above, may be used to transform a suitable host cell or organism. Such a transformed host cell or organism may, in turn, be used to produce the stimulatory protein for incorporation into a vaccine

for the protection of poultry against coccidiosis. Alternatively, the transformed host cell or organism may itself be incorporated into a vaccine.

"protein" refers In general, the term amino acids with molecular chain of biological activity. A protein is not of a specific length and can, if required, be modified in vivo or in vitro, by, for example, glycosylation, amidation, carboxylation phosphorylation; thus, inter alia, oligopeptides and polypeptides are included within the definition.

More particularly, this invention provides proteins possessing LDH activity, or immunogenically active parts thereof, which have the amino acid sequence shown in SEQ ID NO. 2 and their biologically functional equivalents or variants.

The biologically functional equivalents or variants of the proteins specifically disclosed herein are proteins derived from the abovenoted amino acid sequences, for example by deletions, insertions and/or substitutions of one or more amino acids, but retain one or more immunogenic determinants of the Eimeria antigens, i.e. said variants have one or more epitopes capable of eliciting an immune response in a host animal.

It will be understood that, for the particular proteins embraced herein, natural variations can exist between individual Eimeria parasites or strains. These variations may be demonstrated by (an) amino acid difference(s) in the overall sequence or by deletions, substitutions, insertions, inversions or additions of amino acid(s) in said sequence. Amino acid substitutions which do not essentially alter

biological and immunological activities, have been by Neurath et al in "The Proteins" described, e.g. Academic Press New York (1979).Amino replacements between related amino acids or have occurred frequently in replacements which evolution are, inter alia, Ser/Ala, Ser/Gly, Asp/Gly, Asp/Asn, Ile/Val (see Dayhof, M.D., Atlas of protein sequence and structure, Nat. Biomed. Res. Washington D.C., 1978, vol. 5, suppl. 3). Other amino acid substitutions include Asp/Glu, Thr/Ser, Ala/Gly, Ala/Thr, Ser/Asn, Ala/Val, Thr/Phe, Ala/Pro, Lys/Arg, Ala/Glu. Based this Leu/Val and on Leu/Ile, information, Lipman and Pearson developed a method for rapid and sensitive protein comparison (Science, 227, 1435-1441, 1985) and determining the functional similarity between homologous proteins. Such amino acid substitutions of the exemplary embodiments of this invention are within the scope of the invention resulting proteins retain long as the immunoreactivity.

Furthermore, also immunogenic fragments of the specifically disclosed herein ortheir functional variants are included in the present invention.

The term "fragment" as used herein means a DNA or amino acid sequence comprising a subsequence of the nucleic acid sequence or protein of the invention. Said fragment is or encodes a polypeptide having one determinants of more immunogenic an Eimeria antigen. Methods for determining usable immunogenic polypeptide fragments are outlined below. Fragments can inter alia be produced by enzymatic cleavage of precursor molecules, using restriction endonucleases for the DNA and proteases for the polypeptides. Other methods include chemical synthesis of the fragments or

- Tol.

the expression of polypeptide fragments by DNA fragments.

Suitable immunogenic polypeptide fragments of a protein according to the invention containing (an) epitope(s) can be found by means of the method described in Patent Application WO 86/06487, Geysen, H.M. et al. (Proc. Natl. Acad. Sci. 81, 3998-4002, 1984), Geysen, H.M. et al. (J. Immunol. Meth. 102, 259-274, 1987) based on the so-called pepscan method, wherein a series of partially overlapping peptides corresponding with partial sequences of the complete polypeptide under consideration, are synthesized and their reactivity with antibodies is investigated.

In addition, a number of regions of the polypeptide, with the stated amino acid sequence, can be the basis of theoretical designated epitopes on considerations and structural agreement with epitopes now known. The determination are is based regions on combination of the hydrophilicity criteria according to Hopp and Woods (Proc. Natl. Acad. Sci. 78, 3824-3828, 1981) and the secondary structure aspects according to Chou Fasman (Advances in Enzymology 47, 45-148, 1987).

T-cell epitopes which may be necessary can likewise be derived on theoretical grounds, e.g. with the aid of Berzofsky's amphiphilicity criterion (Science 235, 1059-62, 1987).

The invention further provides isolated and purified nucleic acid sequences encoding the above mentioned proteins of Eimeria. One of these nucleic acid sequences is shown in SEQ. ID. NO. 1. It is well known in the art that the degeneracy of the genetic permits substitution of bases in the resulting in another codon but still coding for the same amino acid, e.g. the codon for the amino acid glutamic acid is both GAT and GAA. Consequently, it is

clear that, for the expression of a protein with the amino acid sequence shown in SEQ. ID. NO. 2, the nucleic acid sequence may have a codon composition different from the nucleic acid sequence shown in SEQ. ID. NO. 1.

A nucleic acid sequence according to the present invention may be isolated from an Eimeria strain and multiplied by recombinant DNA techniques including polymerase chain reaction (PCR) technology or may be chemically synthesized in vitro by techniques known in the art.

A nucleic acid sequence according to the invention can be ligated to various replication effecting DNA sequences with which it is not associated, or linked in nature, resulting in a so-called recombinant vector which can be used for the transformation of a suitable host. Useful recombinant vectors are preferably derived from plasmids, bacteriophages, cosmids or viruses.

Specific vectors or cloning vehicles which can be used to clone nucleic acid sequences according to the invention are known in the art and include inter alia plasmid vectors such as pBR322, the various pUC, pGEM and Bluescript plasmids; bacteriophages, e.g. λgt-Wes, Charon 28 and the M13 derived phages or viral vectors such as SV40, adenovirus or polyoma virus (see also Rodriquez, R.L. and D.T. Denhardt, ed., Vectors: A survey of molecular cloning vectors and their uses, Butterworths, 1988; Lenstra, J.A. et al., Virol., 110, 1-24, 1990). The methods to be used for the construction of a recombinant vector according to the invention are known to those of ordinary skill in the art and are inter alia set forth in Maniatis, T.

et al. (Molecular Cloning A Laboratory Manual, second edition; Cold Spring Harbor Laboratory, 1989).

For example, the insertion of the nucleic acid sequence according to the invention into a cloning vector can easily be achieved when both the genes and the desired cloning vehicle have been cut with the same restriction enzyme(s) as complementary DNA termini are thereby produced.

Alternatively, it may be necessary to modify the restriction sites that are produced into blunt ends either by digesting the single-stranded DNA or by filling in the single-stranded termini with an appropriate DNA polymerase. Subsequently, blunt end ligation with an enzyme such as T4 DNA ligase may be carried out.

If desired, any restriction site may be produced by ligating linkers onto the DNA termini. Such linkers may comprise specific oligonucleotide sequences that encode restriction site sequences. The restriction enzyme cleaved vector and nucleic acid sequence may also be modified by homopolymeric tailing.

"Transformation", as used herein, refers to the introduction of an heterologous nucleic acid sequence into a host cell, irrespective of the method used, for example direct uptake or transduction. heterologous nucleic acid sequence may be maintained through autonomous replication or, alternatively, may be integrated into the host genome. If desired, the recombinant vectors are provided with appropriate control sequences compatible with the designated host. These sequences can regulate the expression of the acid inserted nucleic sequence. In addition

microorganisms, cell cultures derived from multicellular organisms may also be used as hosts.

The recombinant vectors according to the invention preferably contain one or more marker activities that may be used to select for desired transformants, such as ampicillin and tetracycline resistance in pBR322, ampicillin resistance and α -peptide of β -galactosidase in pUC8.

A suitable host cell is a microorganism or cell which can be transformed by a nucleic acid sequence encoding a polypeptide or by a recombinant vector comprising such a nucleic acid sequence, and which can, if desired, be used to express said polypeptide encoded by said nucleic acid sequence. The host cell can be of prokaryotic origin, e.g. bacteria such as Escherichia coli, Bacillus subtilis and Pseudomonas species; or of eukaryotic origin such as yeasts, e.g. Saccharomyces cerevisiae or higher eukaryotic cells such as insect, plant or mammalian cells, including HeLa cells and Chinese hamster ovary (CHO) Insect cells include the Sf9 cell line of Spodoptera frugiperda (Luckow et al., Biotechnology 6, 1988). Information with respect to the cloning and expression of the nucleic acid sequence of the present invention in eukaryotic cloning systems can be found in Esser, K. et al. (Plasmids of Eukaryotes, Springer-Verlag, 1986).

In general, prokaryotes are preferred for the construction of the recombinant vectors useful in the present invention. E.coli K12 strains are particularly useful, especially DH5a or MC1061 strains.

For expression, nucleic acid sequences of the present invention are introduced into an expression

vector, i.e. said sequences are operably linked to expression control sequences. Such control sequences comprise promotors, enhancers, operators, inducers, ribosome binding sites etc. Therefore, the invention provides a recombinant present comprising a nucleic acid sequence encoding an Eimeria protein identified above operably linked to expression control sequences, which is capable of expressing the DNA sequences contained therein in (a) transformed host cell(s).

It should be understood, of course, that the nucleotide sequences inserted at the selected site of the cloning vector may include nucleotides which are not part of the actual structural gene for the desired polypeptide, or may include only a fragment of the complete structural gene for the desired protein as long as the transformed host will produce a polypeptide having at least one or more immunogenic determinants of an Eimeria protein antigen.

When the host cells are bacteria, useful expression control sequences which may be used include the Trp promotor and operator (Goeddel, et al., Nucl. Acids Res., 8, 4057, 1980); the lac promotor and operator (Chang, et al., Nature, 275, 615, 1978); the outer membrane protein promotor (Nakamura, K. and Inouge, M., EMBO J., 1, 771-775, 1982); the bacteriophage lambda promotors and operators (Remaut, E. et al., Nucl. Acids Res., 11, 4677-4688, 1983); the α -amylase subtilis) promotor and operator, termination sequences and other expression enhancement and control sequences compatible with the selected host cell. When the host cell is yeast, illustrative useful expression control sequences include, e.g., α -mating factor. For insect cells the polyhedrin or p10 promotors baculoviruses can be used (Smith, G.E. et al., Mol.

Cell. Biol. 3, 2156-65, 1983). When the host cell is of mammalian origin illustrative useful expression control sequences include the SV-40 promotor (Berman, 222, 524-527, 1983) or the P.W. et al., Science, metallothionein promotor (Brinster, R.L., Nature, 296, 39-42, 1982) or a heat shock promotor (Voellmy et al., Natl. Acad. Sci. USA, 82, 4949-53, Alternatively, expression control sequences present in Eimeria may also be applied. For maximizing gene expression, see also Roberts and Lauer (Methods in Enzymology, 68, 473, 1979).

Therefore, the invention also comprises (a) host cell(s) containing a nucleic acid sequence or a recombinant nucleic acid molecule or a recombinant vector described above, capable of producing the Eimeria protein by expression of the nucleic acid sequence.

Immunization of poultry against Eimeria infection can be achieved by administering to the birds invention according to the in protein context so-called immunologically relevant as a subunit vaccine. The subunit vaccine according to the invention may comprise a protein in a pure form, the presence of a pharmaceutically optionally in acceptable carrier. The protein can optionally covalently bonded to a non-related protein, which can be of advantage in the purification of the fusion product. Examples are \(\beta\)-galactosidase, protein A, prochymosine, blood clotting factor Xa, etc.

In some cases the ability to raise protective immunity using these proteins per se may be low. Small fragments are preferably conjugated to carrier molecules in order to raise their immunogenicity.

Suitable carriers for this purpose are macromolecules, such as natural polymers (proteins like key hole toxins), limpet hemocyanin, albumin, synthetic polyamino polymers like acids (polylysine, polyalanine), or micelles of amphiphilic compounds like saponins. Alternatively these fragments may be provided as polymers thereof, preferably linear polymers.

If required, the proteins according to the invention which are to be used in a vaccine can be modified in vitro or in vivo, for example by glycosylation, acylation, amidation, carboxylation or phosphorylation.

A newly developed vaccine version is a vaccine in which the DNA coding for the protein of the invention is administered in a pharmaceutically acceptable form, for instance in the form of "bullets", which can be shot into the tissue. This naked DNA can be used as vaccine provided it is presented in a plasmid or in combination with suitable eukaryotic promoter sequences such as those from SV40 virus. In this way one can achieve the introduction of this DNA into the genomic DNA, thus ensuring the expression of the antigen in situ.

vaccines is live alternative to subunit vaccines. A nucleic acid sequence according to the invention is introduced by recombinant DNA techniques into a microorganism (e.q. a bacterium or virus) in such a way that the recombinant microorganism is still able to replicate, thereby expressing a polypeptide the inserted nucleic acid sequence by eliciting an immune response in the infected host bird.

A preferred embodiment of the present invention is a recombinant vector virus comprising an heterologous nucleic acid sequence described above, capable of expressing the DNA sequence in (a) host cell(s) or host bird infected with the recombinant vector virus. The term "heterologous" indicates that the nucleic acid sequence according to the invention is not normally present in nature in the vector virus.

Furthermore, the invention also comprises (a) host cell(s) or cell culture infected with the recombinant vector virus, capable of producing the Eimeria protein by expression of the nucleic acid sequence.

For example the well known technique of in vivo homologous recombination can be used to introduce an heterologous nucleic acid sequence according to the invention into the genome of the vector virus.

corresponding with First, DNA fragment insertion region of the vector genome, i.e. a region used for incorporation can be the heterologous sequence without disrupting essential functions of the vector such as those necessary for infection or replication, is inserted into a cloning according to standard recDNA vector techniques. Insertion-regions have been reported for a number of microorganisms (e.g. EP 80,806, EP 110,385, EP 83,286, EP 314,569, WO 88/02022, WO 88/07088, US 4,769,330 and US 4,722,848).

Second, if desired, a deletion can be introduced into the insertion region present in the recombinant vector molecule obtained from the first step. This can be achieved for example by appropriate exonuclease III digestion or restriction enzyme treatment of the recombinant vector molecule from the first step.

Third, the heterologous nucleic acid sequence is inserted into the insertion-region present in the recombinant vector of the first step or in place of the DNA deleted from said recombinant vector. insertion region DNA sequence should be of appropriate length as to allow homologous recombination with the vector genome to occur. Thereafter, suitable cells can be infected with wild-type vector virus or transformed with vector genomic DNA in the presence of recombinant vector containing the insertion flanked by appropriate vector DNA sequences whereby recombination between the corresponding regions recombinant vector and the vector genome. Recombinant vector progeny can now be produced in cell culture and selected example genotypically for can phenotypically, e.g. by hybridization, enzyme activity encoded by a gene co-integrated along the heterologous nucleic acid sequence, with antigenic heterologous polypeptide detecting the expressed by the recombinant vector immunologically.

recombinant microorganisms Next, this be administered to poultry for immunization whereafter it maintains itself for some time, or even replicates in the body of the inoculated animal, expressing in vivo a polypeptide coded for by the inserted nucleic acid sequence according to the invention resulting in the stimulation of the immune system of the inoculated animal. Suitable vectors for the incorporation of a nucleic acid sequence according to the invention can be derived from viruses such as pox viruses, e.g. vaccinia virus (EP 110,385, EP 83,286, US 4,769,330 and US 4,722 848) or fowl pox virus (WO 88/02022), herpes viruses such as HVT (WO 88/07088) or Marek's Disease virus, adeno virus or influenza virus, or bacteria such Ε. coli specific Salmonella as or

species. With recombinant microorganisms of this type, the polypeptide synthesized in the host animal can be exposed as a surface antigen. In this context fusion the polypeptide with OMP proteins, proteins of for example E. coli or synthetic provision of signal and anchor sequences which are recognized by the organism are conceivable. It is also possible that the Eimeria polypeptide, if desired as part of a larger whole, is released inside the animal to be immunized. In all of these cases it is also possible more immunogenic products will find that one or expression which generate protection against various pathogens and/or against various antigens of a given pathogen.

A vector vaccine according to the invention can be prepared by culturing a recombinant bacterium or a host cell infected with a recombinant vector comprising a nucleic acid sequence according to the invention, whereafter recombinant bacteria or vector containing cells and/or recombinant vector viruses grown in the cells can be collected, optionally in a pure form, and formed into a vaccine optionally in a lyophilised form.

Host cells transformed with a recombinant vector according to the invention can also be cultured under conditions which are favourable for the expression of a polypeptide coded by said nucleic acid sequence. Vaccines may be prepared using samples of the crude host cell lysates or host cell culture, extracts, although in another embodiment more purified polypeptides according to the invention are formed into a vaccine, depending on its intended use. order to purify the polypeptides produced, host cells transformed with a recombinant vector according to the invention are cultured in an adequate volume and the

polypeptides produced are isolated from such cells, or medium if the protein is excreted. Polypeptides excreted into the medium can be isolated purified by standard techniques, e.q. centrifugation, ultrafiltration, fractionation, gel filtration or immuno chromatography, chromatography, whereas intra cellular polypeptides isolated by first collecting said cells, be disrupting the cells, for example by sonication or by other mechanically disruptive means such as French press, followed by separation of the polypeptides from the other intracellular components and forming the polypeptides into a vaccine. Cell disruption could also be achieved by chemical (e.g. EDTA or detergents such as Triton X114) or enzymatic means, such as lysozyme digestion.

Antibodies or antiserum directed against polypeptide according to the invention have in passive immunotherapy, potential use diagnostic immunoassays and generation of anti-idiotypic antibodies.

The Eimeria proteins as characterized above can be used to produce antibodies, polyclonal, monospecific and monoclonal. If polyclonal antibodies are desired, techniques for producing and processing polyclonal sera are known in the art (e.g. Mayer and Walter. eds, Immunochemical Methods in Cell and Molecular Biology, Academic Press, London, 1987). antibodies to Monospecific an immunogen affinity purified from polyspecific antisera by modification of the method of Hall et al. (Nature, 311, 379-387, 1984). Monospecific antibody, as used herein, is defined as a single antibody species or multiple antibody species with homogeneous binding characteristics for the relevant antigen. Homogeneous

binding, as used herein, refers to the ability of the antibody species to bind to a specific antigen or epitope.

Monoclonal antibodies, reactive against the Eimeria proteins according to the present invention, can be prepared by immunizing inbred mice by techniques known in the art (Köhler and Milstein, Nature, 256, 495-497, 1975). Hybridoma cells are selected by growth thymidine hypoxanthine, and aminopterin in an appropriate cell culture medium such as Dulbecco's modified Eagle's medium. Antibody producing hybridomas are cloned, preferably using the soft agar technique of MacPherson, (Soft Agar Techniques, Tissue Culture Methods and Applications, Kruse and Paterson, eds., Academic Press, 276, 1973). Discrete colonies transferred into individual wells of culture plates for cultivation in an appropriate culture medium. Antibody producing cells are identified by screening with the appropriate immunogen. Immunogen positive hybridoma cells are maintained by techniques known in Specific anti-monoclonal antibodies produced by cultivating the hybridomas in vitro or preparing ascites fluid in mice following hybridoma injection by procedures known in the art.

Anti-idiotypic antibodies are immunoglobulins which carry an "internal image" of the antigen of the pathogen against which protection is desired and can be used as an immunogen in a vaccine (Dreesman et al., J. Infect. Disease, 151, 761, 1985). Techniques for raising anti-idiotypic antibodies are known in the art (MacNamara et al., Science, 226, 1325, 1984).

The vaccine according to the invention can be administered in a conventional active immunization scheme: single or repeated administration in a manner compatible with the dosage formulation, and in such amount as will be prophylactically effective, i.e. the amount of immunizing antigen or recombinant microorganism capable of expressing said antigen that will induce immunity in poultry against challenge by virulent Eimeria parasites. Immunity is defined as the induction of a significant level of protection in a population of chickens after vaccination compared to an unvaccinated group.

Next to an increase in protection a vaccine comprising the polypeptide of the invention will also reduce the number of oocysts shedded by the infected animals. Normally, the shedded oocysts will infect other animals in the flock. A decrease in the number of oocysts shedded will then also give a decrease in the number of animals which is subsequently infected and also a decrease in the number of oocysts shedded will give rise to a lesser infective load.

Furthermore, even without effect on the parasite itself, a vaccine can decrease the incidence of disease. This is especially so when the symptoms of the disease are caused by products released by the parasite. Vaccines directed against such products alleviate the symptoms without attacking the parasite.

For live viral vector vaccines the dose rate per chicken may range from $10^5 - 10^8$ pfu. A typical subunit vaccine according to the invention comprises 1 μ g - 1 mg of the protein according to the invention. Such vaccines can be administered intradermally, subcutaneously, intramuscularly, intraperitoneally, intravenously, orally or intranasally.

Additionally the vaccine may also contain aqueous medium or a water containing suspension, often mixed with other constituents in order to increase the activity and/or the shelf life. These constituents may be salts, pH buffers, stabilizers (such as skimmed milk or casein hydrolysate), emulsifiers, adjuvants to the immune response (e.g. oils, muramy1 improve dipeptide, aluminium hydroxide, saponin, polyanions and amphipatic substances) and preservatives.

A vaccine comprising the polypeptide of the invention may also comprise other immunogenic proteins of E. maxima or immunogenic proteins of other Eimeria species. Such a combination vaccine will decrease the parasitic load in a flock of poultry and will increase the level of protection against coccidiosis.

It is clear that a vaccine according to the invention may also contain immunogens related to other pathogens of poultry, or may contain nucleic acid sequences encoding these immunogens, like antigens of Marek's Disease virus (MDV), Newcastle Disease virus (NDV), Infectious Bronchitis virus (IBV), Chicken Anemia Agent (CAA), Reo virus, Avian Retro virus, Fowl Adeno virus, Turkey Rhinotracheitis virus or E. coli to produce a multivalent vaccine.

The invention is illustrated by the following examples:

EXAMPLE 1

Handling of parasites

Eimeria acervulina (Houghton strain) and Eimeria tenella (Weybridge strain) parasites were collected after deliberate infection of chickens reared in the absence of coccidia. E. acervulina oocysts were isolated from fecal material on days 4 and 5 post-infection (p.i.). E. tenella oocysts were harvested from the ceca on day 7 p.i..

The oocysts were sporulated with strong aeration at 30°C for 7 hours, resulting in partially sporulated oocysts. Release of sporocysts and sporozoites of 48 hr sporulated oocysts was performed as described earlier in A.N. Vermeulen et al. FEMS Microbiological Letters 110, (1993), 223-230.

obtain E. acervulina intra-cellular stages, chickens were infected at 5 weeks with 108 sporulated E. acervulina oocysts. Intracellular parasites were harvested from the duodenum after 42 hours. Hereto chickens were exsanguinated 42hr post inoculation and duodenum was removed from the stomach to Meckel's diverticulum. The tissue was washed and cut into small approximately 1 cm³. pieces of The pieces were suspended in calcium/magnesium free Hanks BSS containing 10 mg/ml glucose (CMF-Hanks). Epithelial cells were released from the matrix by 10 incubation in EDTA (2 mM EDTA in CMF Hanks at 35-37°C). Supernatants of four incubations were pooled and centrifuged 10 min at 750g, which pelleted the The intracellular parasites (further called "schizonts", although also trophozoites were present) were subsequently released from the host cells saponin lysis (15 min in 0.1% saponin in CMF-Hanks at roomtemperature) and mechanical shearing.

The schizonts were pelleted and separated from host material after centrifugation through 45% Percoll (Pharmacia Fine Chemicals) (20 min, 700g, 4°C). Dry pellets of schizonts were stored at -70°C until further use.

Triton X114 extraction

Triton X114 extractions were carried out to obtain the hydrophilic protein fraction of schizonts. The procedure used was described earlier by C. Bordier (1981) Journal of Biological Chemistry, vol. 256 no. 4 (feb) pp. 1604-1607.

 10^8 to 10^9 E acervulina schizonts per ml of TBS (10 mM Tris-HCl, 150 mM NaCl pH7.4) were sonified $\pm 3 \times 20$ sec. on ice with the microtip (Branson sonifier, position 7). PMSF (final concentration 1 mM) and DNase/RNase (final concentration for both 0.02 mg/ml) was added (DNase/RNase stock: 2 mg/ml DNase, 2 mg/ml RNase in 5 mM MgCl2).

Precondensed TritonX114 was added to the sonified schizonts in suspension to a final concentration of 10% (v/v) and mixed well to dissolve the proteins. The non-extractable material pelleted was by centrifugation 20 min 12,000g at 4°C. The soluble fraction was layered over a sucrose cushion sucrose, 0.06% (V/V) TX114 in TBS), incubated 10 min 40°C and spun 10 min 400g at roomtemperature. hydrophilic fraction was extracted again by the same procedure.

The hydrophilic fractions were stored at -70°C until further use. Total protein concentration was determined using the BCA (Pierce Chemicals) assay.

Try-

Prep-cell fractionation

Hydrophilic proteins were further separated with respect to their relative molecular mass on SDS-PAGE under reducing conditions in the Laemmli buffer system. Hereto we made use of preparative electrophoresis in the so-called Prepcell.

Materials:

Prep cell apparatus (Biorad Labs) with Prep cell column (37mm ID)
Dialyse membrane for Prep cell (cut off 6kD)
Powersupply (EPS 600 Pharmacia)
Reducing sample buffer: 62.5 mM Tris-HCl pH 6.8; 10%

glycerol; 2% SDS; 0.01% bromo phenol blue (Merck); 0.13 M DTT (dithiothreitol, Merck)

Electrophoresis buffer/elution buffer: 25 mM Tris, 192 mM Glycine, 0.1% SDS pH8.6

Method and results:

All procedures were performed at 4°C. For the fractionation of the hydrophilic proteins a 4% stacking/9% separating gel (polyacrylamide) was used in the 37mm tube (filled to 6cm) of the Prepcell according to the manufacturers protocol, but with the addition of 0.1% SDS.

The hydrophilic phase of TX114 extractions kept at -70°C was thawed and the hydrophilic proteins (about 8mg per run) were diluted in reducing sample buffer (total volume was ± 6 ml), boiled 3 min 100°C, and were loaded on the surface of the 4% stacking gel using a narrow tube affixed to a syringe.

The Prepcell was connected to the powersupply and electrophoresis was started at 40mA, 500V max.

The collection of fractions (fraction volume ±2.5-3ml; flow 0.6ml/min) started after about 6 hours, when the tracking dye eluted from the cell. Fractions were collected overnight (±100 fractions) in plastic 3.5ml tubes (Sarstedt).

Samples of the fractions were taken for analysis by SDS-PAGE and Western Blotting. Fractions were stored at -70°C.

This purification method resulted in fractions containing almost pure proteins as follows from analyses shown below.

Amino acid sequencing

Prepcellrun COC9314612 Selected fractions of Mr = 37kband around almost pure containing an (designated as EASC2) were pooled, concentrated by acetoneprecipitation and run on a 12% PAAgel. The gel was shortly stained with a non-denaturing Coomassie Brilliant Blue staining protocol: staining: 20 min at ambient temperature in 0.2% CBB in 20% methanol/0.5% acetic acid. Destaining: 60 min in 30% methanol.

The staining 37kD band was cut out. Internal amino acid sequencing was performed on a selected HPLC-purified peptide of a trypsin digest of the EASC2, all performed by Eurosequence BV Groningen The Netherlands.

The amino-acid sequence of the tryptic peptide was GWIKQEEVDDIVQK (see SEQ.ID.No:2 amino acids 212-225).

This coding sequence for this peptide was also detected after DNA sequencing of the clone.

EXAMPLE 2

Preparation of monospecific antibodies in rabbits

Prevaccination sera of SPF rabbits were screened on western blotted E. acervulina antigens of different developmental stages and on a blot of E coli proteins. 'Negative' rabbits were selected for the raising of antibodies.

Fractions of Prepcellruns containing EASC2 (37kD) were selected by SDS-PAGE, pooled and concentrated (\pm 3x) with an Amiconcell (YM10 filter) to 3.5ml.

The rabbit was twice immunized with concentrated antigen in GNE (8x 0.25ml i.c.; 1ml i.p.) with an interval of 4 weeks. Two weeks after the second immunisation the rabbit was bled and sera were tested on western blots of Eimeria acervulina en tenella sporozoites and schizonts 42hr. Figure 1 shows the result of the immunodetection of the monospecific antiserum on sporozoite antigens of both species. It appeared that the antibodies recognised a parasite product of about 37kD in both E. acervulina (Lane A1) and E. tenella (Lane B1). Control sera of the same rabbit prior to immunization did not recognise these bands (Lanes A/B2). The protein is also present in schizont stages of the two species (not shown).

EXAMPLE 3

Vaccination of chickens with E.acervulina TX114 hydrophilic fraction and EASC2

The TX114 hydrophilic phase of schizont material was separated and dialysed extensively against 0.01M PBS pH 7.3 at 4°C.

Selected fractions containing the EASC2 37kD protein were dialysed extensively against 3 x 5 liter 0.01 M PBS pH 7.3 at 4°C.

The concentration of protein in the vaccine preparations was estimated by staining different concentrations of sample with CBB after SDS-PAGE and comparing the intensity of the staining with a reference sample of BSA.

The volumes were corrected to obtain \pm 5 μg protein/dose for the purified protein and about 15 μg /dose for the total hydrophilic fraction.

These were stored as aliquotted volumes for priming and booster vaccination at -70°C. Frozen vaccine preparations were thawed.

To every 15 ml of vaccine 3.2 mg Quil A Superfos Biosector was added as adjuvant in a volume of 1 ml 0.01 M PBS pH 7.3.

Vaccine was mixed well by vortexing and injected in 4-6 week old coccidia-free White Leghorn chickens in 0.75 ml given subcutaneously.

The vaccine contained 150 μ g Quil A/dose.

Figure 2 shows a Coomassie BB stained SDS-PAGE of the EASC2 (Lane 1) and 42hr TX114 hydrophilic fraction (Lane 2) injected into the chickens as vaccine.

Four weeks after priming birds were boosted with the same dose via the same route. The booster-vaccine was prepared freshly from the frozen antigen stock. Control chickens were inoculated with 150 μg Quil A/dose in PBS. Each group comprised 14 chickens.

Eleven days after the boosting vaccination all chickens were inoculated orally with 240 sporulated oocysts of Eimeria acervulina H in 1 ml of 15% sucrose in water.

Chickens were placed in cages 2 birds per cage. Occyst output was assessed in fecal samples taken from days 4 to 8 after challenge.

Table 2 shows the results of this experiment. Occyst output is expressed as % occysts from the output in the control animals.

Statistical evaluation of the data was performed on the LOG of the number of oocysts using Student's Ttest or Mann-Whitney 's test if data distribution was not normal.

When p<0.05 the difference was regarded significant.

This table shows that both the TX114 fraction and the EASC2 preparell purified fraction induce a statistically significant reduction (p<0.05) in occyst output after challenge.

Prep cell purification seemed to improve the protection induced by the TX114 vaccine.

Table 2. Oocyst output in percents from control and statistical value of difference

Immunogen	% oocyst output	p value different
	from control ± S.D.	from control
EASC2 prep cell	72 ± 30	p=0.01
pure \pm 5 μ g/dose		
Hydrophilic TX114	84 ± 17	p=0.02
proteins of		
Schizonts ± 15		
μg/dose		

In another experiment in which only total extracts of 42 hr schizonts were used as vaccine no significant oocyst reduction could be induced (results not shown).

In a second experiment prepcell purified EASC2 was used in two different concentrations of 0.2 and 2 $\mu g/dose$. Following the same protocol for immunization and challenge, protection was measured in ten chickens per group as reduction of oocyst output compared to the group inoculated with PBS/QuilA.

Table 3 summarises the average percentual oocyst output of the control for the two EASC2 vaccinated groups. This table demonstrates that the EASC2 protected in a dose dependent manner showing a statistically significant difference at a dose of 2 $\mu g/dose$.

Table 3. Oocyst output in percents from control and statistical value of difference

Group	<pre>% oocysts ± S.D. (control output=100%)</pre>	significance of difference from control(p-value)
EASC2/Quil A	64.0 ± 22	0.008
2 μg/dose		
EASC2/Quil A	90.2 ± 27	NOT SIGNIFICANT
0.2 μg/dose		

EXAMPLE 4

Immunological stimulation after vaccination with EASC2 or TX114 hydrophilic proteins.

In both protection experiments mentioned above chickens were assayed for stimulation of immunological parameters such as T-lymphocyte proliferation and serum antibodies.

Serum antibodies

Antibodies recognising the vaccine constituents were only detected in sera from the groups vaccinated with the 42hr TX114-hydrophilic fraction and not the group vaccinated with the purified EASC2.

Lymphocyte proliferation

Lymphocyte proliferation after antigenic stimulus was tested in a lymphocyte stimulation test (LST).

Method:

Prior to challenge peripheral bloodcells were taken from all chickens of each group.

Peripheral blood leucocytes (PBL) were isolated by centrifugation 3 ml of the total blood for 7 min at The buffy coat was ambient temperature. 64q at collected in RPMI 1640 (Dutch modification) and washed two times. Cell concentration was adjusted to 1×10^7 cells per ml in RPMI 1640. The RPMI 1640 (Dutch supplemented with sodium modification) used was pyruvate (1 mM), Glutamine (2 mM), penicillin 200 U/ml and streptomycin 200 μ g/ml.

96 well round-bottom tissue culture plates were seeded with 0.05 ml cell suspension with 3.0% chicken serum (Gibco BRL), 0.05 ml "stimulating antigen" suspension and 0.05 ml RPMI 1640, cultured for 64 hr at 41°C under 5% CO₂ atmosphere. Subsequently 18.5 kBq

3-H-Thymidine (Amersham Beckenham U.K.) was added per well and 8 hrs later the cells were harvested on a glass-fibre filter (Skatron Norway Bluemat) using a 96 well Cell Harvester (Skatron Norway). The filters were saturated with scintillation fluid (LKB BetaScint) and counted in a Betaplate 1205 (Pharmacia / LKB Sweden).

As "stimulating antigen" E.acervulina schizonts were used, which were sonicated using a microtip-equipped Branson sonifier at position 6 for 3x20 seconds with intermediate cooling and store at -70°C. The antigens were thawed before use and diluted to meet the concentration used for the stimulation. PBL of all groups were stimulated with 3.10⁵ E. acervulina schizonts.

Statistical evaluation was performed using Student's T-test on the LOG of the Stimulation Index (SI) (the number of counts per min (cpm) of the stimulated cultures divided by the cpm of the non-stimulated control). When p<0.05 the difference was regarded significant.

Results:

Table 4. shows the mean S.I. for the groups from both experiments described above. The first experiment in which EASC2 vaccine was compared with the TX114-hydrophilic fraction, and the second experiment dealing with the two dosages of the EASC2 vaccine.

It appeared that all antigens or dosages induced a significant positive T-cell response detectable in the peripheral blood at the time of challenge.

In both experiments, however, the higher dose of the prepcell pure EASC2 vaccine (2 or 5 $\mu g/dose$) induced the very highest stimulation of T-cells. The ranking of the T-cell stimulation correlated with the reduction in oocyst output after challenge.

Table 4. Mean incorporation of $^3\mathrm{H-Thymidine}$ after stimulation with E. acervulina schizonts by PBL from groups immunised with the different vaccines, expressed as Stimulation Index (S.I) \pm Standard Error (SE).

Experiment	Group	³ H-thymidine incorporation in S.I. ± SE
I	EASC2 5 μ g TX114 hydrophilic proteins Placebo	120 ± 47 @ 31 ± 12 @ 6 ± 1
II	EASC2 2μg EASC2 0.2 μg Placebo	112 ± 28 @ 24 ± 4 @ 2.3 ± 0.3

@) Significant from controle group p<0.001

EXAMPLE 5 CLONING EXPERIMENTS

Sporulation of E. acervulina oocysts

A suspension of 5*10⁸ E. acervulina oocysts in 60 ml 10⁻⁴M sodium dithionite was centrifuged, after which the pellet was washed once with 100 ml sterile water. The cells were resuspended in 500 ml 2% potassium bichromate and then incubated under the influence of strong aeration for 7 hours at 30°C. The oocysts were then collected by centrifuging and washed three times with 200 ml sterile water.

Isolation of RNA

For the isolation of RNA (Pasternak J. et al., Mol. & Bioch. Par. 3, 133-142, 1981) the cell pellet was taken up into 2.8 ml of buffer containing 10 mM Tris acetate (pH7.6), 75 mM sodium acetate, 1% SDS, 2 mM EDTA, 0.2 mg/ml proteinase K and 10 mM vanadyl ribonucleoside complexes. The oocysts were destroyed by vortexing for 60 seconds (max) in the presence of 13 g glass beads (Ø 0.5mm). 5 ml of phenol was added to the total extract and the mixture was vortexed for a centrifuging, the After further 60 seconds. pipetted off and again supernatant liquor was volume equal extracted with an phenol/chloroform/isoamyl alcohol (25:24:1). RNA precipitated after adding 2.5 volume ethanol and the resulting precipitate was dissolved in 800 ml Tris 10 mM, EDTA 0.1 mM pH 7.6 $(T_{10}E_{0.1})$, after which the product was extracted a further twice with an equal volume of phenol/chloroform/isoamyl alcohol (25:24:1) and twice with chloroform/isoamyl alcohol (24:1) and PolyA+-RNA with ethanol. precipitated then means of oligo(dT)-cellulose isolated by chromatography (Maniatis T. et al.: Molecular Cloning. Cold Spring Harbor Laboratory, 1982). Approximately 100 μ g polyA⁺-RNA was isolated from 5*10⁸ oocysts.

cDNA synthesis

PolyA+-RNA was converted to cDNA by means of the enzyme MMLV reverse transcriptase. For this purpose 25 μ g polyA⁺-RNA was dissolved in 90 ml of water and denatured for 5 minutes at 20°C by adding mercury after which B-10 mM, hydroxide to methyl Mercaptoethanol was added to 45 mM and the mixture incubated for a further 3 minutes at 20°C. The enzyme reaction was carried out in 190 ml buffer containing 4 mg oligo(dT)15, 150 U RNasin(R), 20 mM Tris (pH 7.6), 30 mM KCl, 4 mM dithiothreitol (DTT), 2 mM MgCl2, 1 mM of each dNTP and 3000 U MMLV reverse transcriptase.

The reaction was stopped after 1 hour incubation at 37°C by adding 10 ml 0.5 M EDTA. After extraction with an equal volume of phenol/chloroform/ isoamyl alcohol (25:24:1), the RNA/DNA hybrid was precipitated by adding ammonium acetate to 2 M and 2.5 ethanol. The combined action of the enzymes DNApolymerase I and RNase H (Gubbler U. et al., Gene 25, 263-269, 1983) results in the synthesis of the second string. The pellet was dissolved in 960 μ l of buffer containing 20 mM Tris (pH 7.6), 5 mM MgCl₂, 0.6 mM B-NAD, 16 U RNase H, 200 U DNA- $(NH_4)_2SO_4$ DNA-ligase (E.coli). polymeraseI and 20 U The incubation time was 1 hour at 12°C and then 1 hour at 22°C, after which the reaction was stopped by adding an equal volume of phenol/chloroform/isoamyl alcohol (25:24:1) and precipitating with ethanol.

Before the cDNA was cloned in a vector suitable for this purpose it was first modified. cDNA (5 μ g) was dissolved in 100 μ l of buffer containing 30 mM sodium acetate (pH 5.6), 50 mM NaCl, 1 mM ZnSO4 and 21 U Mung Bean Nuclease. After incubation for 30 minutes at 37°C the reaction was stopped by adding EDTA to 10 mM and with After extraction 25 mM. phenol/chloroform/isoamylalcohol (25:24:1) the mixture Sephadex G50 column. desalinated over a following were added to the eluate (125 μ l): Tris pH DTT to 5 mM, 7.6 to 50 mM, EDTA to 2.5 mM, 0.5 adenosylmethionine to mM, and 100 Ū EcoRImethylase. After incubation for 30 minutes at 37°C, the reaction was stopped by heating for 15 minutes at 65°C, after which 1/10 volume of a solution containing Tris-HCl 100 mM, MgCl₂ 100 mM and NaCl 500 mM (pH7.5) was added, and, at the same time, each dNTP to 1 mM and 12.5 U Klenow DNA-polymerase. The reaction was of equal volume stopped by adding an phenol/chloroform/isoamyl alcohol (25:24:1)incubating for 60 minutes at 22°C. The supernatant liquor was precipitated after adding 350 μ l H₂O and 50 with acetate Hq) 5.6) $\mu 1$ sodium isopropanol. After dissolving in 100 ml H2O, the pellet was desalinated over Sephadex G50 and eluate precipitated with ethanol. After dissolving the pellet in 24 μ l H₂O, ligation was carried out in 50 μ l by adding 2 µg EcoRI linker, Tris-HCl(pH 8.0) to 30 mM, MgCl₂ to 10 mM, dithiothreitol to 10 mM, ATP to 1 mM, gelatin to 0.1 mg/ml and 10 U T4DNA-ligase. The reaction was stopped after 16 hours incubation at 4°C (for 15 minutes at 70°C) after which by heating cutting was carried out with restriction endonuclease EcoRI in 210 μ l buffer containing 100 mM Tris-HCl (pH 7.6), 50 mM NaCl, 10 mM MgCl2, 2.5 mM DTT and 500 U minutes incubation at 90 37°C, After EcoRI. reaction was stopped by means of extraction with an of phenol/chloroform/isoamylalcohol volume equal The supernatant liquor was precipitated (25:24:1). with 2.5 volume ethanol after adding sodium acetate (pH 5.6) to 300 mM cDNA and linkers were separated by A15M column. The of а Biogel precipitated with ethanol, after which the precipitate was dissolved in Tris-HCl 10 mM, EDTA 0.1 mM(pH 7.6). The cDNA molecules were then cloned in phage lambda ZAPII (Stratagene).

bank $(2*10^5)$ pfu) the CDNA Screening of antibodies directed against the EASC2 protein fraction of E acervulina schizonts revealed six positive phage clones. These antibodies were deluted 1:2000 with 1x Tris salt (Tris-HCl 10 mM, NaCl 150 mM, pH 8.0) + 0.05% Tween 20 + 10% Foetal Calf Serum (FCS) and incubated for two hours at room temperature(RT) with the filters. The filters were then washed 4 times, for 10 minutes each time, with 50 ml 1 x Tris salt + 0.05% 20, each filter. For the second antibody Tween incubation a conjugate of goat-anti-rabbit antibodies and alkaline phosphatase was used (diluted 1:7500 in

1x Tris salt + 0.05% Tween 20 + 10% FCS) and incubated for 30 minutes at RT, after which the filters were described washed as after the first antibody The colour reaction was carried out in Tris-HCl 100 mM, NaCl 100 mM, MgCl₂ 10 mM, (pH 9.6), in which 0.33 mg/ml Nitrobluetetrazolium and 5-bromo-4-chloro-3-indolyl phosphate dissolved. The filters were evaluated after 30 minutes at RT. The immunopositive clones incubation plaque-purified and rescued by means of in vivo according to the protocol manufacturer (Stratagene). Plasmid DNA was isolated, the resulting in vivo excision clones, sequencing purposes according to standard protocols (Maniatis т., et al. supra). Partial sequence information showed all clones to be homologous, from largest clone the nucleotide sequence determined completely. This clone, designated pBLUE EASC2, contained an insert of 1566 bp.

Legend to the figures.

Fig. 1. Western blot of E. acervulina (A) and E. tenella (B) sporozoite proteins probed with antiserum raised against Prep cell purified EASC2 protein (Lane 1) or pre-immune control serum (Lane 2). Markers indicate molecular weight calibration in kD.

Fig. 2. Coomassie Brilliant Blue stained SDS-PAGE of Prep cell purified EASC2 protein (Lane 1) or TX114 hydrophilic fraction of E. acervulina 42hr schizonts (lane 2). Lane M contains molecular weight calibration markers in kD.

SEQUENCE LISTING

(1) GENERAL INFORMATION:

- (i) APPLICANT:
 - (A) NAME: Akzo Nobel N.V.
 - (B) STREET: Velperweg 76
 - (C) CITY: Arnhem
 - (E) COUNTRY: The Netherlands
 - (F) POSTAL CODE (ZIP): 6824 BM
 - (G) TELEPHONE: 04120-66204
 - (H) TELEFAX: 04120-50592
 - (I) TELEX: 37503 akpha nl
- (ii) TITLE OF INVENTION: T cell stimulatory protein of Eimeria
- (iii) NUMBER OF SEQUENCES: 2
 - (iv) COMPUTER READABLE FORM:
 - (A) MEDIUM TYPE: Floppy disk
 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: PC-DOS/MS-DOS
 - (D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO)
- (2) INFORMATION FOR SEQ ID NO: 1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1679 base pairs
 - (B) TYPE: nucleic acid
 - (C) STRANDEDNESS: double
 - (D) TOPOLOGY: linear
 - (ii) MOLECULE TYPE: cDNA to mRNA
 - (iii) HYPOTHETICAL: NO

- (iv) ANTI-SENSE: NO
- (vi) ORIGINAL SOURCE:
 - (A) ORGANISM: Eimeria acervulina
 - (D) DEVELOPMENTAL STAGE: Schizont
- (vii) IMMEDIATE SOURCE:
 - (B) CLONE: EASC2_1
- (ix) FEATURE:
 - (A) NAME/KEY: CDS
 - (B) LOCATION: 280..1269
 - (D) OTHER INFORMATION:/function= "Eimeria lactate dehydrogenase"
- (ix) FEATURE:
 - (A) NAME/KEY: misc_feature
 - (B) LOCATION: 1..51
 - (D) OTHER INFORMATION:/label= pBluescriptII
- (ix) FEATURE:
 - (A) NAME/KEY: misc_feature
 - (B) LOCATION: 1624..1679
 - (D) OTHER INFORMATION:/label= pBluescriptII
- (ix) FEATURE:
 - (A) NAME/KEY: misc_feature
 - (B) LOCATION: 45..54
 - (D) OTHER INFORMATION:/label= EcoRI-linker
- (ix) FEATURE:
 - (A) NAME/KEY: misc_feature
 - (B) LOCATION: 1621..1630
 - (D) OTHER INFORMATION:/label= EcoRI-linker

(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:

GCGGTGGCGG CCGCTCTAGA ACTAGTGGAT CCCCCGGGCT GCAGGAATTC GGGTTTTTTT	60
TTTTTTTTCT ACACATTAAT ATTCTTCGTT TACGTTTATT TTGCTACAAA TAAACCCCTT	120
AAACTCTCTA TTTCCTCATA TTCTACCGCT TCATCGGTGG GTGTGTAAGA CGTACGTACG	180
TACAGCTGGG GCTGGCTTAC TGCGCACCGC TTATTTATTA CTTAATTCAT ACACATTTTA	240
TATCTTTCTT CTTCTTTTTT CTTGCTCTTT CTTGTGAAA ATG GCG GTC TTC GAG Met Ala Val Phe Glu	294
1 5	
AAG AAT ACA CGC CCC AAG ATT GCT ATG GTG GGC TCC GGT ATG ATT GGA	342
Lys Asn Thr Arg Pro Lys Ile Ala Met Val Gly Ser Gly Met Ile Gly	
10 15 20	
GGC ACC ATG GCT TTC CTG TGC AGC TTG AGG GAA CTC GGA GAT GTT GTC	390
Gly Thr Met Ala Phe Leu Cys Ser Leu Arg Glu Leu Gly Asp Val Val	r
25 30 35	
CTC TTC GAC GTT GTA CCG AAC ATG CCG ATG GGG AAG GCG ATG GAT ATA	438
Leu Phe Asp Val Val Pro Asn Met Pro Met Gly Lys Ala Met Asp Ile 40 45 50	
40 45 50	
TCG CAC AAT TCG TCG GTG GTT GAC ACG GGT ATA ACA GTA TAC GGC TCA	486
Ser His Asn Ser Ser Val Val Asp Thr Gly Ile Thr Val Tyr Gly Ser	
55 60 65	
AAT TCA TAC GAG TGC TTG AAG GGT GCG GAC GTA GTA ATA ATA ACA GCA	534
Asn Ser Tyr Glu Cys Leu Lys Gly Ala Asp Val Val Ile Ile Thr Ala 70 75 80 85	
70 75 80 85	
GGG ATA ACA AAG ATA CCC GGA AAG AGC GAT AAA GAA TGG TCT AGA ATG	582
Gly Ile Thr Lys Ile Pro Gly Lys Ser Asp Lys Glu Trp Ser Arg Met	
90 95 100	

GAT	CTA	TTA	CCT	GTG	AAT	ATA	AAG	ATA	ATG	AGG	GAG	GTC	GGT	GCA	GCA	630	
Asp	Leu	Leu	Pro	Val	Asn	Ile	Lys	Ile	Met	Arg	Glu	Val	Gly	Ala	Ala		
			105					110					115				
ATT	AAA	TCT	TAC	TGT	CCT	AAT	GCA	TTT	GTT	ATT	AAT	ATA	ACA	AAT	CCT	678	
Ile	Lys	Ser	Tyr	Cys	Pro	Asn	Ala	Phe	Val	Ile	Asn	Ile	Thr	Asn	Pro		
		120					125					130					
TTA	GAT	GTG	ATG	GTA	GCT	GCT	CTT	CAA	GAG	TCA	TCA	GGA	CTA	CCT	CAT	726	
Leu	Asp	Val	Met	Val	Ala	Ala	Leu	Gln	Glu	Ser	Ser	Gly	Leu	Pro	His		
	135					140					145						
CAT	AGA	ATC	TGC	GGT	ATG	GCT	GGG	ATG	CTT	GAT	AGC	TCT	CGT	TTT	AGA	774	
His	Arg	Ile	Cys	Gly	Met	Ala	Gly	Met	Leu	Asp	Ser	Ser	Arg	Phe	Arg		
150					155					160					165		
CGT	ATG	ATA	GCT	GAT	AAA	TTA	GAA	GTC	TCT	CCT	AGA	GAT	GTA	CAG	GGG	822	
Arg	Met	Ile	Ala	Asp	Lys	Leu	Glu	Val	Ser	Pro	Arg	Asp	Val	Gln	Gly		
				170					175					180			
ATG	GTC	ATA	GGT	GTA	CAC	GGC	GAT	CAT	ATG	GTG	CCC	CTA	AGT	AGA	TAT	870	
Met	Val	Ile	Gly	Val	His	Gly	Asp	His	Met	Val	Pro	Leu	Ser	Arg	Tyr		
			185					190					195				
GCA	ACA	GTT	AAC	GGC	ATC	CCG	CTT	TCT	GAG	TTT	GTT	AAG	AAG	GGC	TGG	918	
Ala	Thr	Val	Asn	Gly	Ile	Pro	Leu	Ser	Glu	Phe	Val	Lys	Lys	Gly	Trp		
		200					205					210					
ATC	AAG	CAA	GAA	GAA	GTA	GAT	GAT	ATC	GTT	CAG	AAG	ACC	AAG	GTC	GCT	966	
Ile	Lys	Gln	Glu	Glu	Val	Asp	Asp	Ile	Val	Gln	Lys	Thr	Lys	Val	Ala		
	215					220					225						
															•		
GGA	GGA	GAG	ATC	GTA	CGC	CTA	TTA	GGA	CAA	GGC	TCT	GCT	TAC	TAT	GCT	1014	
Gly	Gly	Glu	Ile	Val	Arg	Leu	Leu	Gly	Gln	Gly	Ser	Ala	Tyr	Tyr	Ala		
230					235					240					245		

CCA GGG GCT TCA GCT ATT CAG ATG GCT GAG AGC TAT CTA AAG GAT AGA	1062
Pro Gly Ala Ser Ala Ile Gln Met Ala Glu Ser Tyr Leu Lys Asp Arg	
250 255 260	
AAG AGA GTG ATG GTT TGC TCT TGC TAC TTG CAA GGA CAA TAT GGT GTA	1110
Lys Arg Val Met Val Cys Ser Cys Tyr Leu Gln Gly Gln Tyr Gly Val	
265 270 275	
CAG AAT CAC TAC TTA GGA GTA CCT TGT GTT ATC GGT GGG AGA GGT GTT	1158
Gln Asn His Tyr Leu Gly Val Pro Cys Val Ile Gly Gly Arg Gly Val	
280 285 290	
GAG AAG ATT ATT GAG TTA GAA TTG ACC GCA CAA GAA AGA CAG GAG CTT	1206
Glu Lys Ile Ile Glu Leu Glu Leu Thr Ala Gln Glu Arg Gln Glu Leu	
295 300 305	
CAG GGA TCT ATC GAT GAG GTT AAG GAG ATG CAG AAG GCT ATT GCT GCT	1254
Gln Gly Ser Ile Asp Glu Val Lys Glu Met Gln Lys Ala Ile Ala Ala	
310 315 320 325	
CTT GAT GCA TCC AAG TAAGCAGCAG CAAAATCGCA GAAGTTGCAG CGCTAGAACA	1309
Leu Asp Ala Ser Lys	
330	
ACCAGCAGCA GCAGCAGCAG CAGCCTATAG TTCTTGCTGC TGCTGTTCCT ACTACAGCTG	1369
CGGCTTTCTT CCTCGTGTTA TTATCATGAT AGTAAGCTGC TGTACCAGCA GCAGCAGCAG	1429
~	
CAGCAGATTT TGCTTGCACC GCCGTTTGTT TTGCGTACAC CGGCAGAAAT ATTGACTTGC	1489
AGTTAGGAGA AAGAAAGAAA ACAAACACGA TCCCATCGAT CCCAATAAAC CCCACACTGT	1549
CGATCCCATC GATCCCAGCA ACTCCACGGG GCTCTTAACT GTTAAACCTA TTATTCTTAT	1609
	1.000
CATTACTGTC TCCCGAATTC GATATCAAGC TTATCGATAC CGTCGACCTC GAGGGGGGGC	1669
CCCCTACCCA	1670
CCGGTACCCA	1679

(2) INFORMATION FOR SEQ ID NO: 2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 330 amino acids
 - (B) TYPE: amino acid
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

Met Ala Val Phe Glu Lys Asn Thr Arg Pro Lys Ile Ala Met Val Gly

1 5 10 15

Ser Gly Met Ile Gly Gly Thr Met Ala Phe Leu Cys Ser Leu Arg Glu 20 25 30

Leu Gly Asp Val Val Leu Phe Asp Val Val Pro Asn Met Pro Met Gly
35 40 45

Lys Ala Met Asp Ile Ser His Asn Ser Ser Val Val Asp Thr Gly Ile
50 55 60

Thr Val Tyr Gly Ser Asn Ser Tyr Glu Cys Leu Lys Gly Ala Asp Val 65 70 75 80

Val Ile Ile Thr Ala Gly Ile Thr Lys Ile Pro Gly Lys Ser Asp Lys 85 90 95

Glu Trp Ser Arg Met Asp Leu Leu Pro Val Asn Ile Lys Ile Met Arg 100 105 110

Glu Val Gly Ala Ala Ile Lys Ser Tyr Cys Pro Asn Ala Phe Val Ile 115 120 125

Asn	Ile	Thr	Asn	Pro	Leu	Asp	Val	Met	Val	Ala	Ala	Leu	Gln	Glu	Ser
	130					135					140				
Ser	Gly	Leu	Pro	His	His	Arg	Ile	Cys	Gly	Met	Ala	Gly	Met	Leu	Asp
145					150					155					160
Ser	Ser	Arg	Phe	Arg	Arg	Met	Ile	Ala	Asp	Lys	Leu	Glu	Val	Ser	Pro
				165					170					175	
Arg	Asp	Val	Gln	Gly	Met	Val	Ile	Gly	Val	His	Gly	Asp	His	Met	Val
			180					185					190		
Pro	Leu	Ser	Arg	Tyr	Ala	Thr	Val	Asn	Gly	Ile	Pro	Leu	Ser	Glu	Phe
		195					200					205			
				•											
Val	Lys	Lys	Gly	Trp	Ile	Lys	Gln	Glu	Glu	Val	Asp	Asp	Ile	Val	Gln
	210					215					220				
Lys	Thr	Lys	Val	Ala	Gly	Gly	Glu	Ile	Val	Arg	Leu	Leu	Gly	Gln	Gly
225					230					235					240
Ser	Ala	Tyr	Tyr	Ala	Pro	Gly	Ala	Ser	Ala	Ile	Gln	Met	Ala	Glu	Ser
				245					250					255	
Tyr	Leu	Lys	Asp	Arg	Lys	Arg	Val	Met	Val	Cys	Ser	Cys	Tyr	Leu	Gln
			260					265					270		
Gly	Gln		Gly	Val	Gln	Asn		Tyr	Leu	Gly	Val		Cys	Val	Ile
		275					280					285			
		_				_						_			
GTÅ		arg	Gly	var	GLU		116	TIE	Glu	Leu		Leu	Thr	Aia	Gin
	290					295					300				
a)	7 2-~	~ 1 ~	a1	T	c1-	a1	C	T1.	λ	α1	174.3	T	a.	14 - 1	
Giu	wed	GTII	Glu	ьeu	GTIJ	GTÀ	ser	TIG	Asp	GTU	vai	rāa	GIU	Met	GIn

Lys Ala Ile Ala Ala Leu Asp Ala Ser Lys 325 330

CLAIMS.

- A protein having one or more immunoreactive and/or antigenic determinants of Eimeria lactate dehydrogenase (LDH), said LDH having a relative monomeric molecular mass of about 37,000.
- 2. A protein according to claim 1 wherein the Eimeria species is Eimeria acervulina.
- 3. A protein according to claim 1 characterized in that it comprises at least part of the amino acid sequence shown in SEQ ID NO. 2 or a biologically functional equivalent thereof.
- 4. A nucleic acid sequence encoding a protein according to any one of claims 1 to 3.
- 5. A nucleic acid sequence according to claim 4 characterized in that the nucleic acid sequence contains at least part of the DNA sequence shown in SEQ ID NO. 1.
- 6. A recombinant nucleic acid molecule comprising a nucleic acid sequence according to claim 4 or 5 operatively linked to expression control sequences enabling expression of said nucleic acid sequence.
- 7. A recombinant vector comprising a nucleic acid sequence according to claim 4 or 5.
- 8. A recombinant vector according to claim 7 characterized in that the nucleic acid sequence is operatively linked to expression control sequences.

- 9. A host cell or organism transformed with a nucleic acid sequence according to claim 4 or 5 or a recombinant nucleic acid molecule according to claim 6 or a recombinant vector molecule according to claim 7 or 8.
- 10.A process for expressing the protein according to any one of claims 1 to 3 comprising culturing a host cell according to claim 9.
- 11.A vaccine for the protection of poultry against coccidiosis characterized in that it comprises a protein according to any one of claims 1 to 3, a recombinant nucleic acid molecule according to claim 6, a recombinant vector according to claim 7 or claim 8, or a host cell or organism according to claim 9 together with a pharmaceutically acceptable carrier.
- 12.A process for the preparation of a coccidiosis vaccine comprising the steps of culturing an infected host cell according to claim 9, collecting the recombinant vector and formulating said recombinant vector into a pharmaceutical preparation with immunizing activity.
- 13.A process for the preparation of a coccidiosis vaccine comprising formulating a protein according to any one of claims 1 to 3 or a protein prepared according to the process of claim 10 into a pharmaceutical preparation with immunizing activity.
- 14.An antibody or antiserum immuno-reactive with a protein according to any one of claims 1 to 3.
- 15.A method for the protection of poultry against coccidiosis comprising administering a vaccine according to claim 11 to the birds.

漢解・

ABSTRACT.

This invention relates to novel Eimeria proteins with immunogenic properties as well as to DNA sequences encoding these proteins. These proteins can be administered to poultry thereby protecting the against coccidiosis. addition birds In the DNA encoding these proteins can be used for the preparation of a vector vaccine against coccidiosis.

FIGURE 1

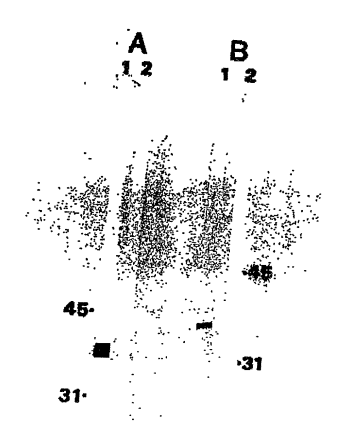
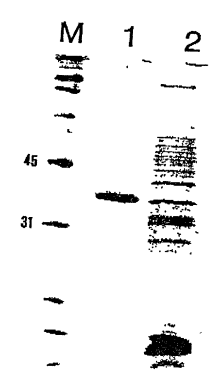


FIGURE 2



As a below named inventor, I hereby declare that:

Prior Foreign Application(s)

Europe

Country

Country

Country

95201801.8

Number

Number

Number

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is lited below) or an original first and joint inventor (if plural names are listed below) of the subject matter for which a patent is sought on the invention entitled <u>Coccidiosis poultry vaccine</u>

the specification of which [CHECK ONE] [X] is attached hereto
[] was filed onas Application Serial Noand was amended on[if applicable]
[] as filed under the Patent Cooperation Treaty on
I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by any amendment referred to above.
I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined Title 37, Code of Federal Regulations Section 1.56(a) I hereby claim foreign priority benefits under Title 35, United States
I hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign applications(s) for patent or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application(s) in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose to the patent and Trademark

03-07-1995

Day/Month/Year filed

Day/Month/Year filed

Day/Month/Year filed

Priority claimed

No

___No

__No

_V__Yes

____Yes

_Yes

became available between the filing date of the rior application(s) and the national or PCT international filing date of this application. (Filing date) (Status-patented, pending, abandoned) (U.S. Serial No.) (Filing date) (Status-patented, pending, abandoned) (U.S. Serial No. And I hereby appoint as principal attorney, William M. Blackstone, Registration No. 29,772, Mary E. Gormley, Registration No. 34,409 and Gregory R. Muir, Registration No. 35,293. Please address all communications to: William M. Blackstone AKZO NOBEL 1300 Piccard Drive #206 Rockville, MD 20850-4373 I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued theron. Full name of sole or first inventor Jacobus Johannes KOK Inventor' signature____ Citizenship Residence and P.O. Address De Meenwse Acker 1128, 6546 DH Nijmegen, The Netherlands Full name of second joint inventor Paul van den BOOGAART Inventor's signature____ Date //-9 Citizenship Residence and P.O. Address Van Schaikstraat 43, 5344 SC Oss, The Netherlands Full name of third joint inventor Arnodus Nicolaas VERMEULEN Inventor's signature Date Citizenship___ Dutch Residence and P.O. Address Korhoenderveld 34, 5431 HH Cuyk, The Netherlands Full name of fourth joint inventor Inventor's signature

office all information known to me to be matter --

defined in Title 37, ode of Federal Regulation Section 1.56(a) which

Citizenship_

Residence and P.O. Address

Date

As a below named in intor, I hereby declare the:

My residence, post office address and citizenship are as $\underline{\text{stated}}$ below next to my name.

I believe I am the original, first and sole inventor (if only one name is lited below) or an original first and joint inventor (if plural names are listed below) of the subject matter for which a patent is sought on the invention entitled <u>Coccidiosis poultry vaccine</u>

the specification of which [CHECK ONE]

Serial No.

being designated.

[X] is attached hereto

any amendment referred to above.

	[] was filed on	as Application	n Serial
No.	and was amended		
[if	applicable]		
	[] as filed under the Patent Coo	peration Treaty on	

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by

______, The United States of America

I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined Title 37, Code of Federal Regulations Section 1.56(a)

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign applications(s) for patent or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s)

Priority claimed

95201801.8	Europe	03-07-1995	VYes	No
Number	Country	Day/Month/Year filed	¥	37
Number	Country	Day/Month/Year filed	Yes	No
			Yes	No
Number	Country	Day/Month/Year filed		

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application(s) in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose to the patent and Trademark

-	became available bet en t	of Federal Regulations, Section he filing date of the rior applational filing date of this appl	lication(s) and									
	(U.S. Serial No.) (Filing	g date) (Status-patented, pendi	ng, abandoned)									
	(U.S. Serial No. (Filin	g date) (Status-patented, pendi	ng, abandoned)									
	And I hereby appoint as Registration No. 29,772, Gregory R. Muir, Registrat	principal attorney, William Mary E. Gormley, Registration ion No. 35,293.	M. Blackstone, No. 34,409 and									
	Please address all communications to:											
	AKZO N 1300 P	m M. Blackstone OBEL iccard Drive #206 lle, MD 20850-4373										
	true and that all statemer to be true; and further knowledge that willful : punishable by fine or impr 18 of the United States Co jeopardize the validity of	statements made herein of my ownts made on information and beling that these statements were false statements and the like tisonment, or both, under section ode and that such willful false the application or any patent is inventor Jacobus Johannes KOK	ef are believed made with the so made are n 1001 of Title statements may									
	Inventor' signature		Date									
	CILIZENSHID	Dutch										
AND PROPERTY OF THE PARTY OF TH	Residence and P.O. Address	De Meeuwse Acker 1128, 6546 DH Nijmegen	, The Netherlands									
	Full name of second joint Tryentor's signature	inventor <u>Paul van den BOOGAART</u>										
			Date									
	Citizenship	<u>Dutch</u> : Van Schaikstraat 43, 5344 SC Oss, The Nethe	wlands									
		nvento <i>y" <u>Arnodus Nicolaas VERMEULEN</u></i>	rianas									
	invencor 3 signature		Date il July 7									
	Citizenship	Dutch	.7 7 7									
	Residence and P.O. Address	Korhoenderveld 34, 5431 HH Cuyk, The N	etherlands									
	Full name of fourth joint	inventor										
			11414									

As a below named inventor, I hereby declare that: My residence, post office address and citizenship are as stated below next to my name. I believe I am the original, first and sole inventor (if only one name is lited below) or an original first and joint inventor (if plural names are listed below) of the subject matter for which a patent is sought on the invention entitled Coccidiosis poultry vaccine the specification of which [CHECK ONE] [X] is attached hereto ____as Application Serial [] was filed on ___and was amended on____ [] as filed under the Patent Cooperation Treaty on__ _____, The United States of America Serial No. being designated. I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by any amendment referred to above. ij I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined Title 37, Code of Federal Regulations Section 1.56(a) I hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign applications(s) for patent or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign Application(s) Priority claimed

03-07-1995 95201801.8 Europe Number Country Day/Month/Year filed ____Yes ____No Day/Month/Year filed Country Number ____Yes ___No Day/Month/Year filed Number Country

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application(s) in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose to the patent and Trademark

defined in Title 37, ode of Federal Regulation Section 1.56(a) which became available between the filing date of the fior application(s) and the national or PCT international filing date of this application.

(U.S. Serial No.) (Filing date) (Status-patented, pending, abandoned)

(U.S. Serial No. (Filing date) (Status-patented, pending, abandoned)

And I hereby appoint as principal attorney, William M. Blackstone, Registration No. 29,772, Mary E. Gormley, Registration No. 34,409 and Gregory R. Muir, Registration No. 35,293.

Please address all communications to:

William M. Blackstone AKZO NOBEL 1300 Piccard Drive #206 Rockville, MD 20850-4373

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued theron.

Full name of sole or first inventor <u>Jacobus Johannes KOK</u>	
Inventor' signature	11 2 12
Date	11-7-19
Citizenship Dutch	
Residence and P.O. Address De Meeuwse Acker 1128, 6546 DH Nijmegen, The Neth	erlands
Full name of second joint inventor Paul van den BOOGAART	
Inventor's signature Warren	
Date	11-9-96
Citizenship	
Residence and P.O. Address Van Schaikstraat 43, 5344 SC Oss, The Netherlands	
	·
Full name of third joint inventor <u>Arnodus Nicolaas VERMEULEN</u>	
Inventor's signature	
Date	
Citizenship	
Residence and P.O. Address Korhoenderveld 34, 5431 HH Cuyk, The Netherlands	
Full name of fourth joint inventor	
Inventor's signature	
Date	
Citizenship	
Residence and P.O. Address	

being designated.

As	a	below	named	iı	intor,	Ι	hereby	declare	tr.	:
----	---	-------	-------	----	--------	---	--------	---------	-----	---

My residence, post office address and citizenship are as <u>stated</u> below next to my name.

I believe I am the original, first and sole inventor (if only one name is lited below) or an original first and joint inventor (if plural names are listed below) of the subject matter for which a patent is sought on the invention entitled <u>Coccidiosis poultry vaccine</u>

the specification of which [CHECK ONE] [X] is attached hereto			
[] was filed onand was amended on[if applicable]	as	Application	Serial
[] as filed under the Patent Cooperation Tre- Serial No, The Ur			 America

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claim(s), as amended by any amendment referred to above.

I acknowledge the duty to disclose to the Patent and Trademark Office all information known to me to be material to patentability as defined Title 37, Code of Federal Regulations Section 1.56(a)

I hereby claim foreign priority benefits under Title 35, United States Code, Section 119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign applications(s) for patent or inventor's certificate having a filing date before that of the application(s) on which priority is claimed:

Prior Foreign	Priority claimed			ł		
<u>95201801.8</u> Number	<u>Europe</u> Country	03-07-1995 Day/Month/Year filed		_Yes	<u> </u>	0
Number	Country	Day/Month/Year filed		_Yes	N	10
Number	Country	Day/Month/Year filed		_Yes	N	Ю

I hereby claim the benefit under Title 35, United States Code, Section 120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application(s) in the manner provided by the first paragraph of Title 35, United States Code, Section 112, I acknowledge the duty to disclose to the patent and Trademark

- arrailahla h	ot on the fill	eral Regulations, Se ng date of the rior filing date of chis	application(s) and
(U.S. Serial No.)	(Filing date)	(Status-patented,)	pending, abandoned)
(U.S. Serial No.	(Filing date)	(Status-patented,	pending, abandoned)
And I hereby app Registration No. Gregory R. Muir, R	29,772, Mary E	ipal attorney, Will . Gormley, Registrat 35,293.	iam M. Blackstone, zion No. 34,409 and
Please address all	communications	to:	
	William M. Bl AKZO NOBEL 1300 Piccard Rockville, MD	Drive #206	
true and that all	statements made	e on information and these statements v	my own knowledge are belief are belief were made with the like so made are ection 1001 of Title false statements may tent issued theron. Date
Full name of sole	or first invento	or <u>Jacobus Johannes KOK</u>	
= Inventor Bignatus	<u></u>	T) 4-1	Date
Sherman Pulif	. Address <u>De Mee</u>	nuwse Acker 1128, 6546 DH Ni	jmegen, The Netherlands
Full name of second Inventor's signat	nd joint invent	or <u>Paul van den BOOGAAR</u>	<u>T</u>
Tilvencor's signac			Date
	. Address Van Sch	Dutch naikstraat 43, 5344 SC Oss, Th	ne Netherlands
Full name of thir Inventor's signat	d joint invento	Arnodus Nicolaas VERME	<u>ULEN</u>
			Date 11 July 7
Citizenship Residence and P.O	. Address Korh	Dutch oenderveld 34, 5431 HH Cuyk	t, The Netherlands
Full name of four Inventor's signat	th joint invent	cor	Date
Citizenship Residence and P.O	Address		